





## COMPASS II CHEWINGS FESCUE

- EXCELLENT TURF QUALITY
- SUSTAINABLE VARIETY
- DISEASE RESISTANCE
- GOOD YEAR-ROUND COLOR
- WEAR AND
   DROUGHT TOLERANT
   GROWS IN SHADY
- AREAS

## **BEAUTIFUL AND SUSTAINABLE**

**Compass II** is unsurpassed in turf quality. Its dark green color and excellent turf density make it a very attractive chewings fescue. **Compass II** performs well under drought conditions, making it an excellent choice for areas with reduced irrigation. **Compass II** shows excellent disease resistance as well, scoring high in Summer Patch and Red Thread trials. **Compass II** maintains its dark green color year round and performs well at fairway height. In addition, **Compass II** is wear and shade tolerant, making it an ideal choice for home lawns and parks.





## NTEP DATA

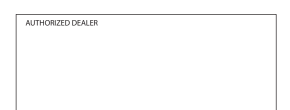
VARIETY	SUMMER PATCH RESISTANCE	DROUGHT TOLERANCE	TURF QUALITY UNDER TRAFFIC	TURF QUALITY UNDER SHADE	TURF QUALITY FAIRWAY HEIGHT
COMPASS II	6.7	5.3	6.9	7.0	6.4
CASTLE	3.3	3.7	6.5	6.5	5.8
CASCADE	3.2	3.2	5.2	5.2	4.9
LSD VALUE	1.2	2.2	1.0	1.4	0.5

2014 NTEP FINELEAF FESCUE TRIAL - 2016 PROGRESS REPORT MEAN DATA.

AREAS OF USE	SUMM	ER DENS	ITY	WINTER COLOR		
GOLF COURSE ROUGHS     LAWNS AND PARKS	HIGH COMPASS II	6.7 <b>6.6</b>	0	COMPASS II (HIGH)	4.7	
SLOPES AND NO-MOW AREAS						
SHADY AREAS	LOW LSD	5.7 0.7		LOW LSD	2.5 1.4	
LOW-INPUT AREAS						
	Compass II has excellent summer density, showing how well it tolerates heat and drought stressors.			Compass II has excellent winter color, making it a great choice for overseeding warm-season grasses.		
	2016 NTEP Summer Density Ratings of Chewings Fescue Cultivars (Mean)			2016 NTEP Winter Color Ratings of Chewings Fescue Cultivars (Mean)		

**SEEDING** Broadcast Compass II seed at 4-5 lbs. per 1,000 sq. ft and-whenever soil temperatures are above 60°F. Large areas for erosion control, slopes or open turf areas can be seeded at a rate of 160-200 lbs. per acre depending on the density desired.

**MAINTENANCE** Compass II performs over a wide range of environments, soil types and fertility levels. For best results, a minimum of 2-3 lbs. of nitrogen should be applied annually during the cool season. Recommended cutting heights range from 1/2 - 2 in. depending on level of maintenance and turf stand desired. On winter overseeded greens, Compass II can be mowed down to 1/8 in. alone or in combination with ryegrass and poa trivialis. Verticutting or dethatching may prove helpful to speed breaking spring dormancy.





## PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 ● Phone: 503 588 7333 Fax: 503 587 8688 ● Email: sales@mtviewseeds.com ● www.mtviewseeds.com

© 2017 MVS